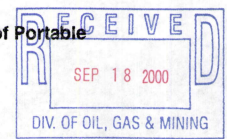


Utah Division of Air Quality Notice of Temporary Relocation of Equipment Form 15a SEP 18 200



1.Contact Name Jerry Ho	Iliday	
2.Company Name Hollidan	y Construction, Inc.	
Mailing Address P.O. Box	502	
city, state, zip Blamina	11tah 84511	
Billering	3-2028	
135 670	3-0-0-0	
Proposed New Relocation Site:		
3. Site address and brief directions to get to t	the site:	
4. Closest City: Bluff	5. County: San Juan	
6. Approximate distances from center of plan		
Closest house/business 10 miles National Park 35 miles w	hich National Park? Nat' Bridges	
Other air pollution sources (and their name	s) within 1.5 miles from the plant as of today:	
(include aggregate plants, asphalt plants, o		
None	concrete batch plants, and other construction sources)	
None	9 miles to nearest deeded property	
Distance to nearest property boundary 7. In an effort to coordinate state and local accompanied with a Conditional Use Perm		
Distance to nearest property boundary 7. In an effort to coordinate state and local accompanied with a Conditional Use Perm department	9 miles to nearest deeded property regulations, all Temporary Relocations should be	
Distance to nearest property boundary	9 miles to nearest deeded property I regulations, all Temporary Relocations should be nit from the applicable county or city zoning (enclose copy with relocation notification)	
Distance to nearest property boundary	9 miles to nearest deeded property I regulations, all Temporary Relocations should be nit from the applicable county or city zoning (enclose copy with relocation notification) g the dimensions, general pit location and the equipment of items filled out in 4. and 6.).	
Distance to nearest property boundary	9 miles to nearest deeded property I regulations, all Temporary Relocations should be nit from the applicable county or city zoning (enclose copy with relocation notification) g the dimensions, general pit location and the equipment of items filled out in 4. and 6.). 10 to his perweek 15:00 am/pm	
Distance to nearest property boundary 7. In an effort to coordinate state and local accompanied with a Conditional Use Permit department Date Conditional Use Permit issued: 8. Attach a site diagram to this form showing location on site to scale (include locations 9. Total hours of operation per 24 hour period	9 miles to nearest deeded property I regulations, all Temporary Relocations should be nit from the applicable county or city zoning (enclose copy with relocation notification) g the dimensions, general pit location and the equipment of items filled out in 4. and 6.). 10 to his perweek 15:00 am/pm	
Distance to nearest property boundary 7. In an effort to coordinate state and local accompanied with a Conditional Use Permit department Date Conditional Use Permit issued: 8. Attach a site diagram to this form showing location on site to scale (include locations 9. Total hours of operation per 24 hour period starting at \$2.00 carryom ending at	9 miles to nearest deeded property I regulations, all Temporary Relocations should be not from the applicable county or city zoning (enclose copy with relocation notification) g the dimensions, general pit location and the equipment of items filled out in 4. and 6.). How week to 5:00 am/pm	
Distance to nearest property boundary 7. In an effort to coordinate state and local accompanied with a Conditional Use Permit department Date Conditional Use Permit issued: 8. Attach a site diagram to this form showing location on site to scale (include locations 9. Total hours of operation per 24 hour period starling at \$2.00 cam/pm ending at 10. Maximum hourly production rate for project.	9 miles to nearest deeded property I regulations, all Temporary Relocations should be nit from the applicable county or city zoning VA (enclose copy with relocation notification) g the dimensions, general pit location and the equipment of items filled out in 4. and 6.). 10 40 hrs per week 15:00 am/pm 10 30-35 Ton per w.	

same site for any equipment (including equipment listed in this company: (A complete list is required: Attach additional sheets	If necessary)
Equipment - 980 F. Rubber Tire lower Startup: // Co	empletion: 11 /30/00
1-980 C Rubber Tive Loader 1-966	
Rubber Tire Loader, 1 - Daewoo excavator	
1- Hydraulic Hammer on Daewoo	
Equipment 1 - Air Track Drill Startup: _/_/ Co	moletion: 11 /34/00
1- Rip Rap Machine W/screen+	impletion. It/36/00
Feeder & Delivery Belts	
1- Generator	
15. Fugitive Dust Control Plan (FDCP)	
Instructions: All sources are required to control funding dust from the processes listed below. Ea	v Medicines covered in an Approval Order (4.0)
indispured that he required to adopt additional control measures beyond that stated in the $A \cap b$:	seed on site-specific conclitions. Ell in "NUA" if the
"AO condition number". For proposal to operate the process under additional controls beyond the	er the controls stated in the AO, fill in the applicable
continued fullified and state additional fugility dust control measures that are proposed. If the p	range lie and is applicable but is not sovered in the
The proposed juditive dust control measures (affact additional chapters and necessary)	The Division of Air Quelity (DAQ) may require the
sources to modify the proposed FDCP prior to issuing the Temporary Relocation Approval (TRA) the following, if applicable:	louer. The FDCP for each location must address
A. A	
1. Material storage NA	
Material handling Feeding Rip Rose Machine with lo Material Processing 240 Rip Rose	ader
Material Processing 24 Rip Ray Road ways and yard areas County Road Loading and dumping materials With Rubber Tive Inc.	- Will blue
4. Road ways and yard areas County Road 5. Loading and dumping materials With Rubber Tire load	
5. Hauling materials 5 Trucks hauling Material	devs
7. Drilling, blasting, and pushing operations Dr. Ring hr per w	12 Chart 12 holes 12 Ft deep
b. Clearing and leveling	
9. Earth moving and excavation Moving Rock with Rubber	Tire bader
11. Exposed surfaces Approx 4 acres of the Minin	g Area see attached Mag
12. Surface mining operations 4 acres of Mining 14 a	Cres of Stockpile
16. Owner/Operator Represen	tative
In Hollson	9-15-00
/ Signature	Date

Instructions

Notices of temporary relocations should be submitted at least two weeks in advance of the relocation of equipment. All temporary relocations will be restricted to a consecutive 180-day period of operation. All equipment that the source plans to relocate must be listed in a valid Approval Order from the Division of Air Quality (DAQ) prior to submitting this form. Please attach a copy of the relevant Approval Order(s), which approves the equipment in Item 10. of this form. Call the DAQ at (801) 536-4000 if you have problems or questions when completing this form. We will be glad to help.

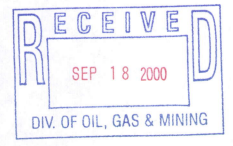
For Sources that have Consolidated Generic Approval Order
(To obtain a Consolidated Generic Approval Order, Contact the NSR Section at (801) 536-4000

Enhanced Emissions Control Measures (FECMs): Enhanced control measures are those omission control measures that the source may be required to adopt during temporary relocation to a site. DAQ may require the source to adopt EECMs while operating in certain locations where particulate emissions are of more concern (e.g., Sall Lake, Utah, and Weber Counties, which are non-altainment areas for PM_s). The source may volunteer to except EECMs in order to operate at capacities higher than the maximum capacity that would be allowed under the "base" emissions controls required in the Approval Order and the generic modeling performed by DAQ. Some options for EECMs are provided below. The source is welcome to contact an engineer at the New Source Review Section, DAQ, to discuss further options (altach additional shocts for other EECMs if necessary).

Haul Roads (circle options 1 or 3 and/or 3)

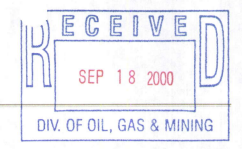
DIV. OF OIL, GAS & MINING

f:\aq\engineer\generic\1d_reloc.frm Revised 1/30/97 Page 3 of 4



TODD A. BLACK

1407 West North Temple SLC, UT 84140 Wk.(801)220-4305 <u>Todd.Black@PacifiCorp.com</u>



OBJECTIVE

Private land management company or consulting firm that will allow me continued work with wildlife and vegetation interactions, issues, and modeling using a variety of GIS, GPS, modeling and other computer tools to address wildlife issues.

EDUCATION

MS candidate, USU Department of Geography and Earth Resources, GIS and Remote Sensing. Graduation December 1999, GPA 3.7/4.0.

B.S. in Wildlife Biology. Brigham Young University, Provo, Utah. Graduation August 1995. Major GPA 3.0/4.0.

EXPERIENCE

RS/GIS Specialists Wildlife Biologists PacifiCorp/Scottish Power November 1999 to present. Environmental Services Division. Duties include; GIS administrator for ESD, oversee GIS needs and work on various projects, writing reports, Timber surveys, T&E species clearance in areas to be logged, monitoring various wildlife populations on properties, and working with powerline/raptor issues. Other duties include; upkeep of Sun UNIX operating systems, basic systems administration, digitizing, map composition, data development and integrity, programming in ARC/INFO and ArcView Software, data query and analysis, satellite imagery manipulation, collection of biological field data, working with state and federal agencies on various issues and projects which PacifiCorp is involved with.

Project Leader/LEMA Center Field Liaison, June 1995 to November 1999. USU Department of Geography and Earth Resources, GIS and Remote Sensing Lab. Duties include; knowledge of Sun UNIX operating systems, basic systems administration, digitizing, map composition, data development and integrity, programming in ARC/INFO and ERDAS IMAGINE, data query and analysis, satellite imagery manipulation and classification, gathering filed vegetation training sites, writing HTML's working with state and federal agencies in the development of GIS related projects and the use of GIS software, and other work related to GIS and remote sensing applications. Specific projects included; modeling sharp-tailed grouse winter and summer habitat in Southern Idaho, GAP analysis and wildlife species distribution Utah and Nevada, Refining the Idaho GAP analysis data to look at sagebrush communities at a fine scale for sage grouse in Southern Idaho. Creating the BLM fire dispatch interactive CD-ROM

Environmental Consultant, BIO/WEST Logan, Utah. May 1996 to present. Biological assessment work for environmental projects throughout the western United States. Duties included; breeding bird census, southwestern willow flycatcher surveys, aerial big game counts, desert fisheries work, surgical assistant putting sonic pit tags in fish, sonar underwater telemetry, field vegetation classification, GPS data collection, field crew supervision, aquatic insect sampling, four wheel drive operation, and stream bed loading and morphology work.

Environmental Consultant, June 1995. Environmental Science and Research Foundation. Idaho Falls, Idaho. Duties included; conducting a breeding bird survey along 13 routes on the Idaho National Engineering Lab and analysis of data and generation of a report.

Environmental Consultant, June-August 1994. SWCA, Salt Lake City, Utah. Biological assessment work for projects in Blanding, Monticello, and Panguitch, Utah. Duties included; raptor surveys, Utah prairie dog surveys, burrowing owl surveys, and generation of reports.

Field Wildlife Biologist, May-September 1993-94. Utah State University, Logan, Utah. Contractwork with the USDA Forest Service, mantillas National Forest. Duties included; following strict protocol for breeding bird surveys for neo-tropical birds, three-toed woodpecker surveys, northern goshawk surveys, vegetation classification, generation of report and species list to the Forest Service, and the supervision of field crew members.

Biological Technician, May-September 1992. USFS, Heber Ranger District, Heber, Utah. Duties included; field crew supervision, revegetation and improvement of riparian areas in the Strawberry Valley, trout gill netting and necropsy, installation of wildlife guzzlers, ATV operation and training, fire fighting, and fire crew supervision.

Environmental Consultant, July 1992. Contract work with the USDA Forest Service, HeberRanger District. Duties included; the use of call tapes to locate and census the northern goshawk in several areas scheduled to be logged and the writing of an environmental assessment report.

Biological Technician, June 1991-August 1992. State of Utah Division of Wildlife Resources in Northeastern Utah. Duties included; raptor surveys, peregrine falcon nest site location and monitoring, fish elector-shocking, big game depredation counts, and generation of reports.

COMPUTER SKILLS

Platforms Sun UNIX and NT work Stations, Macintosh, PC's. Software expertise; DOS 6.0, MS Windows 95, ARC/INFO 8.01, Imagine 840, Arcview 3.2 Certified, Microsoft Office programs (Word, Excel, Access, Powerpoint), Adobe Photoshop, Illustrator & Pagemaker, Correl WordPerfect 8.0, Quatro-pro, Paradox, SAS, Minitab, and PFINDER.

OTHER SKILLS

Trimble Geo-Explorer GPS operation, Telonics telemetry operation, orienteering, under watersonic telemetry, operation of four-wheel-drive vehicles in snow, mud, and rocky roads, ATV' operation, fire fighting, heavy equipment operation, plumbing, and basic handyman.

ACTIVITIES

Utah Wildlife Society Utah Society for Range Management, American Ornithological Union, Mule Deer Foundation. Missionary, The Church of Jesus Christ of Latter-day Saints, 1985-1987. Eagle Scout, received September, 1983.

INTERESTS

Birding, camping, fly fishing, archery, archeology, hunting, backpacking, hiking, outdoor photography, and reading.